

10/664261

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"20020024532" or "20010013029" and cluster	US-PGPU B; USPAT; EPO; DERWENT	OR	OFF	2006/03/18 20:47
L2	0	("20020024532" or "20010013029") and cluster	US-PGPU B; USPAT; EPO; DERWENT	OR	OFF	2006/03/18 20:48
L3	734	entity and profile@ and cluster and rank\$	US-PGPU B; USPAT; EPO; DERWENT	OR	OFF	2006/03/18 21:01
L4	40	entity and profile@ and cluster and rank\$ and ontology	US-PGPU B; USPAT; EPO; DERWENT	OR	OFF	2006/03/18 21:01



entity and profile and cluster and rank and ont

1980

- 2003

Search

Adv
Sch
Sch

The "AND" operator is unnecessary -- we include all search terms by default. [\[details\]](#)

Scholar Results 1 - 10 of about 37 for **entity and profile and cluster and rank and ontology and concept a**

Text-Based Gene Profiling with Domain-Specific Views

P Glenisson, B Coessens, SV Vooren, Y Moreau, BD ... - SWDB, 2003 - cs.uic.edu

... a broader scope than a single biological **entity** (gene or ... gene profiles into a group

profile To summarize a ... place, and for the repression **cluster**, repressor and ...

Cited by 2 - [View as HTML](#) - [Web Search](#)

Automatic text processing: the transformation, analysis, and retrieval of information by computer

G Salton - 1989 - Addison-Wesley

Cited by 2372 - [Web Search](#) - [Library Search](#)

Conceptual-Model-Based Data Extraction from Multiple-Record Web Pages - group of 16 »

DW Embley, DM Campbell, YS Jiang, SW Liddle, YK Ng ... - DKE, 1999 - dagwood.cs.byu.edu

... of chunks of information about the main **entity** in an ... If a document matches the desired

profile (ie it ... the record separator, we independently **rank** the candidate ...

Cited by 100 - [View as HTML](#) - [Web Search](#)

Multi-Agent Systems for Information Retrieval on the World Wide Web - group of 6 »

M Bleyer - 1998 - hoc.net

... Knowledge **Query** ... **concept**..... JAT **Ontology**

Cited by 1 - [View as HTML](#) - [Web Search](#)

Web Intelligence: First Asia-Pacific Conference, Wi 2001, Maebashi City, Japan, October 23-26, 2001, ...

N Zhong, Y Yao, J Liu - 2001 - books.google.com

... System on the World-Wide Web Using a PC **Cluster** ... Generation: Finding Documents Matching

a Minority **Concept** on the ... AFormed **Ontology** Discovery from Web Documents ...

[Web Search](#)

Modelling Context in Information Brokering Processes - group of 2 »

R Klemke - 2002 - deposit.ddb.de

... Context has been recognised by a wide range of researchers as being an important

concept to consider when looking at the meaning of information. ...

Cited by 9 - [Web Search](#)

Using Generic Corpora to Learn Domain Specific Terminology - group of 3 »

D Vogel - Workshop on Link Analysis for Detecting Complex Behavior, ..., 2003 - cs.cmu.edu

... not possible to manually **profile** the contents of every on ... The **cluster** summaries provide

the user with hints of the ... If an **entity** has F1, it is in C1; otherwise ...

Cited by 1 - [View as HTML](#) - [Web Search](#)

Web intelligence: research and development

N Zhong - 2001 - books.google.com

... System on the World-Wide Web Using a PC **Cluster** ... Generation: Finding Documents Matching

a Minority **Concept** on the ... AFormal **Ontology** Discovery from Web Documents ...

Cited by 3 - [Web Search](#)

Literature Review: Information Filtering for Knowledge Management

N Nanas - 2001 - kmi.open.ac.uk

... After being annotated each **entity** can be retrieved using the ... in terms of the underlying **ontology** allows for ... using Lois and thus construct a personal **profile**. ...

Cited by 1 - View as HTML - Web Search

Innovative techniques for legal text retrieval - group of 3 »

MF Moens - Artificial Intelligence and Law, 2001 - Springer

... Moreover, retrieval models generally **rank** the retrieved ... Learning a user's **profile** has multiple ... below: techniques of **concept** learning and classification). ...

Cited by 6 - Web Search - BL Direct

Gooooogle ►

Result Page: 1 2 3 4 **Next**

entity and profile and cluster and rank and ontology and concept and query **Search**

[Google Home](#) - [About Google](#) - [About Google Scholar](#)

©2006 Google